

Figure 15: **CONFIDENTIAL BUSINESS INFORMATION:** Seismic Well Tie: Line W-SJ-202 and SALLABERRY / 1-6 (4019215350000). This image displays (SEI, 2019) data and it is marked as Confidential Business Information.



Figure 16: **CONFIDENTIAL BUSINESS INFORMATION:** W-SJ-202 2D seismic line (depth) with interpreted horizons and faults. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.

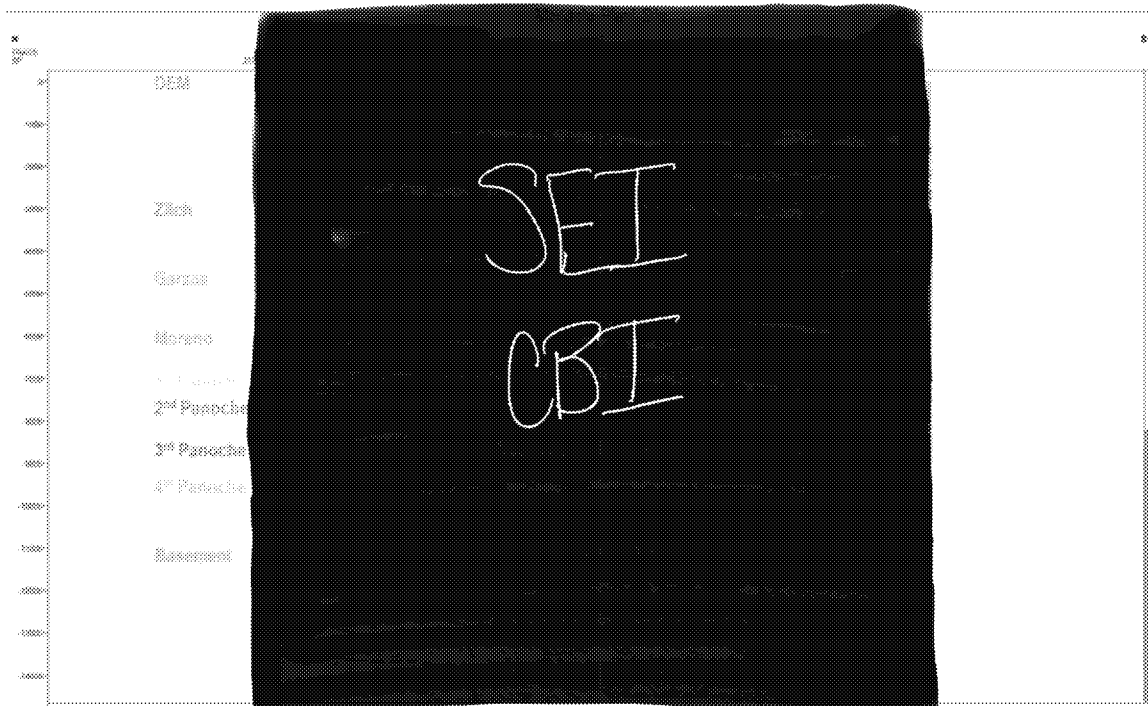


Figure 17: **CONFIDENTIAL BUSINESS INFORMATION:** W-SJ-209 2D seismic line (depth) with interpreted horizons and faults. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.

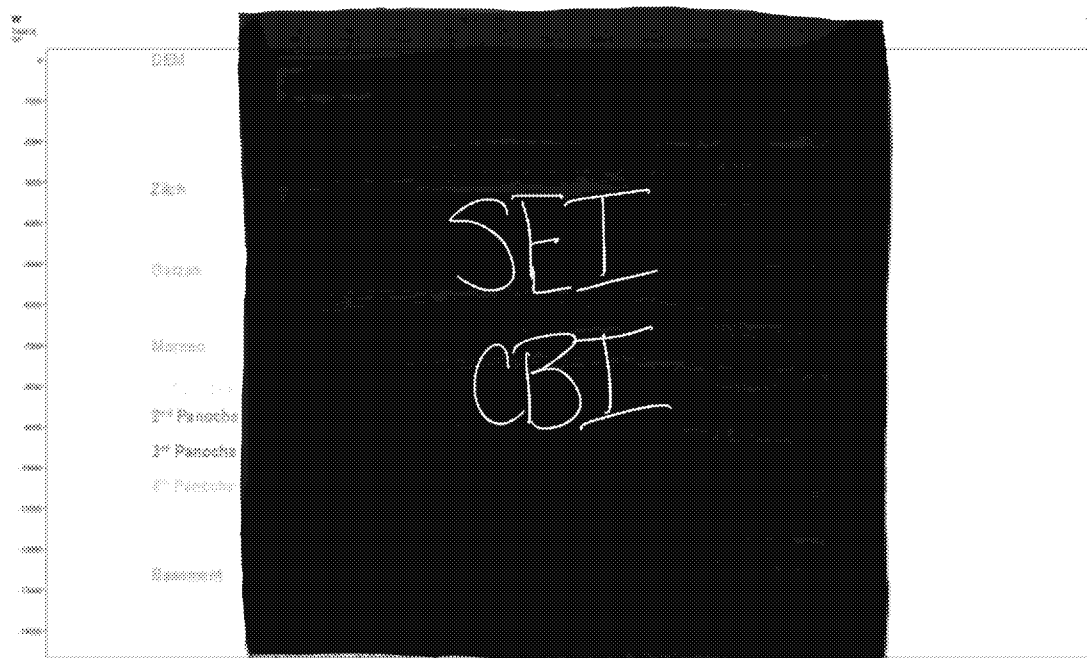


Figure 18: **CONFIDENTIAL BUSINESS INFORMATION:** W-SJ-013W 2D seismic line (in depth) with interpreted horizons and faults. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.



Figure 19: **CONFIDENTIAL BUSINESS INFORMATION:** 3D View (facing SE) of interpreted faults on the 2D seismic lines and Basement surface. Dotted lines are projected faults (color coded by horizon) or projected fault plane. A legacy Gill Ranch field structure map is inserted at the Second Panoche. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.



Figure 20: **CONFIDENTIAL BUSINESS INFORMATION:** 3D perspective of the depth integrated geophysical model. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.

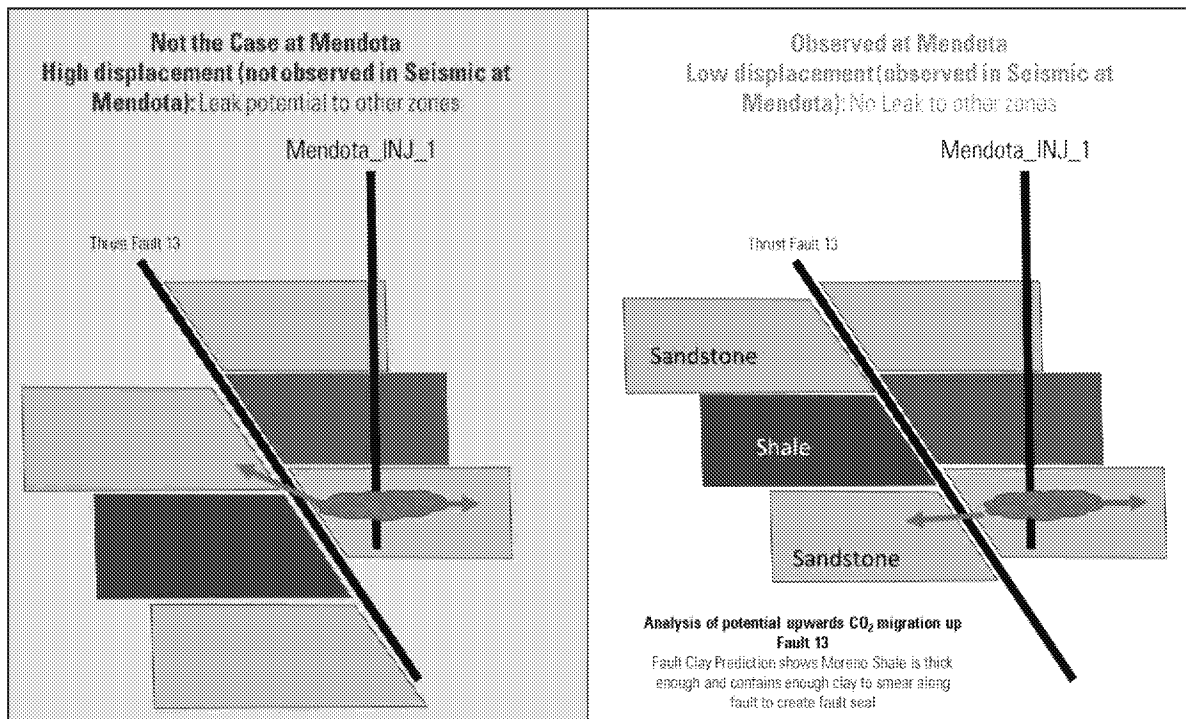


Figure 21: Illustration describing different fault displacement scenarios at Mendota_INJ_1 regarding Fault 13.



Figure 33: **CONFIDENTIAL BUSINESS INFORMATION:** 3D Perspective of N-S and E-W porosity cross-sections at Mendota_INJ_1. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.

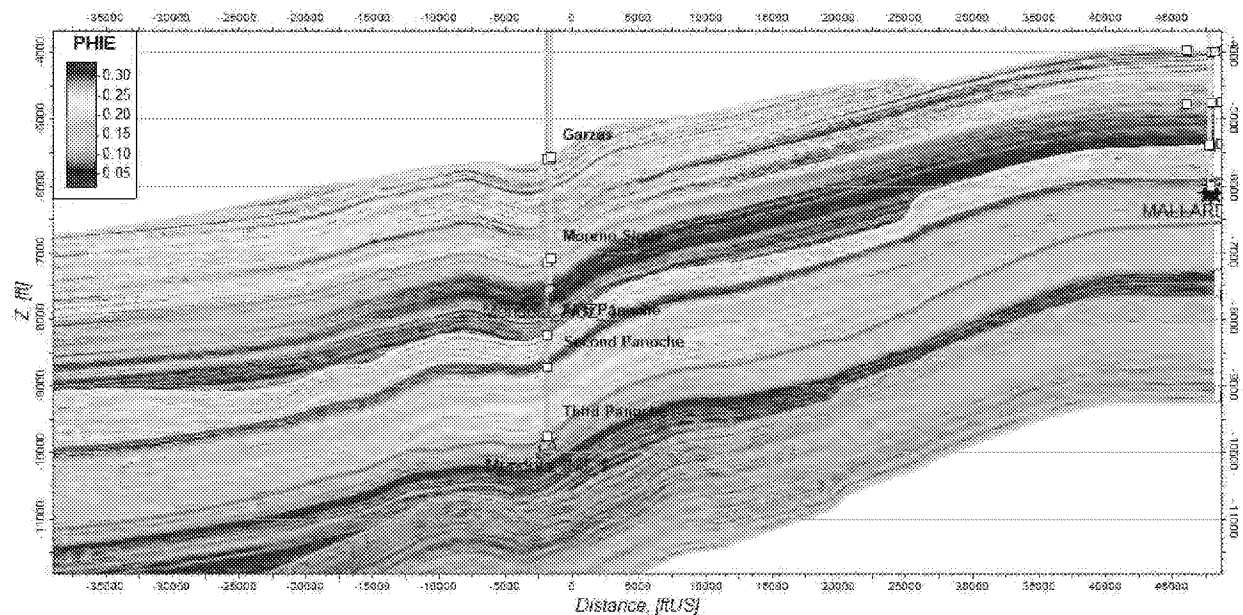


Figure 34: Effective Porosity Model Cross-section (N-S)